

BEST MANAGEMENT PRACTICES FOR FRANCHISE[®] CO-PILOT

LEARN HOW TO OPTIMIZE TANK MIX COMPATIBILITY

To maximize crop production, numerous agronomic products are added to the spray mix. However, this practice displaces water, which is the primary solvent for these formulations. When this happens, mixing efficiency is often reduced. **FRANCHISE[®] CO-PILOT** was developed to improve tank mix compatibility in these low volume mixes by incorporating additional mixing power into the tank mix. To take full advantage of this enhanced mixing, **FRANCHISE CO-PILOT** should be **added early in the tank mix order**.

RECOMMENDED MIXING PROCEDURE

1. Fill spray tank ½ full of water, then add **FRANCHISE CO-PILOT**.
2. If using a dry formulation, such as a WDG or WSG, ensure the product is fully dissolved and agitated in water before adding **FRANCHISE CO-PILOT**.
3. Use appropriate mix order, such as **WALES** or **DALES**.
4. Do not mix in an induction cone directly with other formulations. Ensure all mixing components have drained from the induction cone. Additionally, a quick rinse of the cone is beneficial.
5. **In low volume sprays include as much water as possible for best results.**
6. If any mixing issues arise, try using a compatibility agent such as **CHOICE[®] TRIO** prior to mixing.
7. For any additional questions, please reach out to your Loveland Sales Manager.